

HUNGARY / Physical Chemistry. Electrochemistry.

D-12

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 22685.

Author : Freund, Mihaly., Foldiak, Gabor.

Inst : Academy of Sciences of Hungary.

Title : Effect of Electric Field of High Intensity on
Hydrocarbons.

Orig Pub: Magyar tud. akad. Kem. tud. oszt. kozl., 1958,
10, No 1, 111-126.

Abstract: The tendency of hydrocarbon oils and individual
hydrocarbons (HC) to separate gas when an elec-
tric current of various frequency is passed
through was studied. The rate of gas separation
was determined depending on the characteristics
of the electric current, the pressure of gas,
the temperature and the thickness of the layer
of oil on the electrodes. Paraffin HCs separate

Card 1/2

26

HUNGARY / Physical Chemistry. Electrochemistry. B-12

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 22685.

Abstract: gas rich in H₂; on the contrary, aromatic HCs take up H₂. The separation of gas is greater in the atmosphere of N₂ than in the atmosphere of H₂. A dependence of the separated gas on the structure of paraffin HCs is noted. Kinetic regularities indicate the existence of an analogy between the processes caused by an electric field of high intensity and radiation-chemical reactions.
-- S. Rozenfel'd.

Card 2/2

FOLDIAK, G.; KERENVI, E.; BALINT, T.

Application of radioactivity in processing petroleum. p.461.

MAGYAR KEMIKUSOK LAPJA. (Magyar Kemikusok Egyesülete) Budapest, Hungary.
Vol. 14, no. 12, Dec. 1959.

Monthly List of East European Accessions. (EEAI) LC Vol. ^a, no. 2,
Feb. 1960 Unclassified.

FOLDIAK, Gabor, dr.

Quantitative determination of gas stability of electric industrial insulating oils. Veszprem vegyip egy kozl 4 no.4:
275-278 '60

1. Magyar Aszanyolaj es Földgaz Kísérleti Intézet, Veszprem.

55800

30960
G/002/61/000/012/003/003
D228/D304

AUTHOR: Földiák, G. (Budapest)

TITLE: A reactor for investigating the radiochemical effects of electric discharges at high temperatures

PERIODICAL: Chemische technik, no. 12, 1961, 748-749

TEXT: The author describes an autoclave for studying reactions under the influence of an electric field (ionizing radiation) at high temperatures and pressures, developed by the Hungarian Natural-Gas and Crude-Oil Research Institute in Budapest (Director: Professor Doctor M. Freund). The autoclave, heated electrically or by gas, is destined for temperatures up to 450 - 550°C and voltages up to 10-12 kV, 50 - 1,000 cps, and is shown in Fig. 1. The reactor vessel is made of heat-resistant steel and has copper gaskets (1). The electric field is established between an armature (2) consisting of metal-clad

Card 1/3

30960
G/002/61/000/012/003/003
D228/D304

A reactor for investigating...

glass pipes, and the walls of the vessel or a system of concentric metal pipes (3) respectively. The voltage is applied to the armature by a spark plug (7). Several pipe fittings (9) serve for charging and discharging gases or liquids. The temperature is measured with resistance thermometers and a sensor inserted directly into the reaction chamber (13). The apparatus is used for studying radiochemical processes of hydrocarbons (crude-oil products) such as radiochemical oxydation, radiochemical-thermal decomposition, etc., and it has been found that an electric field of 100 W already produces a radiochemical effect comparable to that of a Co-60 specimen of several hundred kilocuries. There are 1 figure and 2 non-Soviet-bloc references.

ASSOCIATION: Hungarian Natural-Gas and Crude-Oil Research Institute, Budapest

SUBMITTED: September 18, 1961

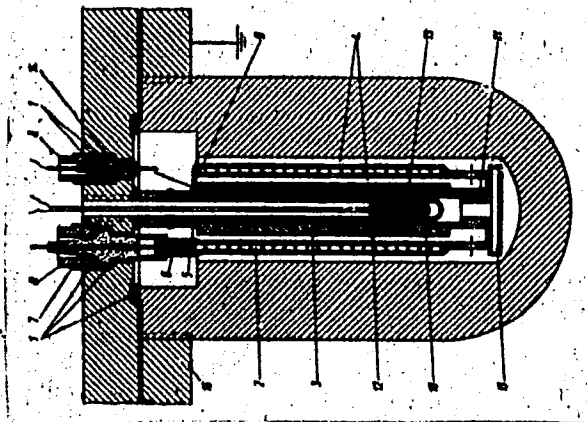
Card 2/3

30960

G/002/61/000/012/003/003
D228/D304

A reactor for investigating ...

Legend to Fig. 1: High-tension-discharge chemical reactor.



Card 3/3

S/081/62/000/015/017/038
B168/B101

AUTHOR: Földiák, Gábor

TITLE: Modern insulating oils in the electrical engineering industry and their characteristics

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 15, 1962, 477, abstract 15M197 (Magyar ásványolaj- és földgaz kísérlet. int. közl., no. 2, 1961, 116-123)

TEXT: The main requirements in respect of insulating oils and of oils used in the electrical engineering industry are stated. The question of the tangent of the angle of dielectric losses ($\tan \delta$) is examined in some detail. To measure this tangent the author has developed a simplified apparatus and a method whereby $\tan \delta$ is determined in the temperature range 20-110°C, using alternating current of 20 v at 36 and 70 cps. The diagram of a generator designed for this purpose is reproduced. On the basis of experiments with oils of various origins and having different degrees of purification the optimum purification (from the point of view

Card 1/2

Modern insulating oils in the ...

S/081/62/000/015/017/036
B168/B101

of $\tan \delta$) is given for fresh and spent oils. The best degree of purification is also determined on the basis of economic factors.
[Abstracter's note: Complete translation.]

Card 2/2

HOFFMANN, Pal, dr.; FOLDIAK, Gabor, dr., a kemiai tudomanyok kandidatusa

Properties of Hungarian cable compounds containing pine resin.
Elektrotechnika 54 no.4:159-165 Ap '61.

1. Kabel es Sodronykotelgyar (for Hoffmann).
2. Magyar Aszanyolaj es Foldgaz Kiserleti Intezet (for Foldiak).

FOLDIAK, Gabor, dr. (Budapest VI., Nepkoltarsasag utja 97)

Contribution to the correlation between the high-voltage discharge chemical resistivity, quantitative gas stability and composition of mineral oil products. Acta chimica Hung 31 no.1-3:67-75. '62.

1. Ungarisches Erdol und Erdgas Forschungsinstitut, Veszprem-Budapest.

FOLDIÁK, Gábor, a kémiai tudományok kandidátusa

Thermal decomposition of mineral oil products from the point of
view of radiochemistry. Kem tud kozl 18 no.3433-445 '62.

1. Magyar Ásványolaj és Földgáz Kísérleti Intézet, Budapest-Vesz-
prem.

FOLDIAK, Gabor, dr., a kemiai tudomanyok kandidatusa

Determination of the more important, non-standardized physical properties of transformer oils on the ground of the known, standard characteristics. Elektrotechnika 55 no.4: 160-164 Ap '62.

1. Magyar Aszanyolaj-es Földgazkiserleti Intezet.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413420006-1

FOLDIÁK, Gábor, dr.

An account of the Tihany Symposium on Radiation Chemistry held in
1962. Magy kém lap 18 no.4:193 Ap '63.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413420006-1"

FOLDIAK, Gabor; PAAL, Zoltan

Examination of radiation chemical heat decomposition of
hydrocarbons affected by electric discharges. Magy kem
lap 18 no.12:573-576 D '63.

1. Magyar Asvanyolaj- es Foldgaz Kiserleti Intezet.

L 1175-66 EFF(s)/ENP(j)/EWA(h)/EWA(1) DIAAP WW/RM

ACCESSION NR: AT5025206

HU/2502/64/042/004/0421/0431

AUTHOR: Foldiak, Gabor (Fel'diak, G.) (Doctor) (Budapest); Paal, Zoltan (Pal, Z.)
(Doctor) (Budapest)

TITLE: Some reaction-kinetical problems in the radiation thermal cracking of hydrocarbons

SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 42, no. 4, 1964,
421-431.

TOPIC TAGS: thermal decomposition, hydrocarbon, catalytic cracking, electric discharge radiation

Abstract: [Russian article; authors' English summary, modified] The effects of radiation treatment by high-voltage electric discharge on the cracking of cetane were investigated. The effect, occurring at temperatures above 250°C, was identified as a chain reaction. At temperatures above 320°C the energy of the system is sufficient for both the initiation and the propagation of the chain reaction. Thermal cracking was negligible at temperatures below 380°C. Catalysts, such as aluminum silicate, produced measurable effects at temperatures above 120°C. The reaction rate of the decomposition and the terms of limiting temperatures were expressed by mathematical correlations. Orig. art. has 9 formulas, 3 graphs.
Card 1/2

L 1175-66

ACCESSION NR: AT5025206

and 1 table.

ASSOCIATION: Vengerskiy nauchno-issledovatel'skiy institut nefti i prirodnogo
gaza, Budapest--Veszprem (Hungarian Research Institute for Petroleum and Natural
Gas)

44,55

SUBMITTED: 10Sep63

ENCL: 00

SUB CODE: OC, GC

NO REF SOV: 005

OTHER: 010

JPRS

Card 2/2

BOGNAR, Istvan; FOLDIAK, Gabor, dr.

Transformer oils and their classification. Elektrotehnika 58 no.1:
33-36 Ja '65.

1. Research Institute of the Electric Industry, Budapest (for Bognar).
2. Isotope Institute of the National Atomic Energy Commission,
Budapest (for Foldiak).

L 45341-66 E.P(j) WA/JW/RM

ACC NR: AT6033600

SOURCE CODE: HU/2502/66/047/001/0083/0097

AUTHOR: Paal, Zoltan--Pal, Z. (Doctor; Budapest); Foldiak, Gabor--Fel'diak, G. 54
(Doctor; Budapest) 8r/

ORG: Scientific Research Institute for Petroleum and Natural Gas, Veszprem

TITLE: Some problems in the reaction kinetics and mechanism of hydrocarbon oxidation
promoted by electric discharge in heterogeneous phase

SOURCE: Academia scientiarum hungaricae. Acta chemica, v. 47, no. 1, 1966, 83-97

TOPIC TAGS: chemical reaction kinetics, oxidation, electric discharge, hydrocarbon

ABSTRACT: A silent
electric discharge promotes heterogeneous surface reactions in the presence of high-energy radiation. The processes taking place in the oxidation of paraffin oil below 100°C (where the reaction has no chain character) and above 100°C (where the initiation by discharge is temperature-independent and is followed by thermal chain propagation) were described. The products of discharge-initiated oxidation were compared with those of thermal processes. The authors thank Senior Scientific Collaborator T. Balint for his contribution. The authors also thank Academician, Professor Miklau Froynd, Director of the Hungarian Scientific Research Institute for Petroleum and Natural Gas for active support in this work. Orig. art. has: 4 figures, 2 formulas and 5 tables. [Based on authors' Eng. abst.] [JPRS: 34,669]

SUB CODE: 07 / SUBM DATE: 30Jan65 / ORIG REF: 005 / SOV REF: 010

OTH REF: 004

Card 1/1 LC

0920 1643

SKRIPKO, G.F.; FOL'DMAN, A.B.; DUBININ, P.G.; TROYAN, A.V.

Cutting germanium and silicon with disks having internal cutting
edges. Mashinostroitel' no.1(31-32) O '64.
(MIRA 17:11)

POLIVARY, Gyula, dr.; FULOP, Tibor, dr.

Early interventricular septal perforation in cardiac infarction.
Orv.hetil. 101 no.41:1467-1468 9 0 '60.

1. Debreceni Orvostudomanyi Egyetem, I. sz. Belklinika.
(MYOCARDIAL INFARCT compl)
(HEART SEPTUM dis)

FOLDIM, H.

HUNGARY/Morphology of Man and Animals. Lymphatic and R.E. Systems. S-3

Abstrakt: Referat. Zh.-Biol., No 1, 10 January 1958, 2866.

Author : Behics, A., Foldim, H., Renyi-Vamos, F., Romhanyi, G.,
Rusnyak, I., Szabo, G.

Inst :
Title : The Space of Disse and the Hepatic Lymph System.

Orig Pub: Magyar Belgy. archivum., 1954, 7, No 1, 7-10.

Abstract: Two lymph vessels located next to the portal vein and receiving lymph flowing caudally from the liver, were ligated in cats. After a few days the animals were sacrificed. Widening of the lymphatics in the periportal space was found in histological preparations. Thus by ligation it was possible to cause stagnation of lymph in the spaces of Disse. In a series of histological sections it was found that there are no lymph vessels within liver lobules but lymph capillaries are seen only in the periportal space. The authors state that the spaces of Disse

Card : 1/2

-5-

HUNGARY/Morphology of Man and Animals. Lymphatic and R.E. Systems. S-3

Aba, János: Referat. Zh.-Biol., No 1, 10 January 1958, 2866.

were also found in normal livers, and that they were connected with the lymphatic system of the liver through the periportal space.

Card : 2/2

-6-

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413420006-1

Basic principles of material handling and transportation, p. 463.
(TECHNICKA PRACA, Vol. 9, No. 7, July 1957, Bratislava, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

WURM, Boleslav; CERNY, Zdenek, inz.; NOSEK, Bohuslav; FOLDINA, Josef;
STURMA, Jan; ELIASEK, Jaroslav

Socialist pledge of organizers. Podnik organizace 17 no.2:54-56 F '63.

1. Ministerstvo vseobecneho strojirenstvi, organizacni stredisko 02
(for Wurm, Cerny and Nosek). 2. Tatra, n.p., Koprivnice (for Foldina).
3. Metalis, n.p., Nejdek (for Sturma). 4. Ceske zavody motocyklove,
Strakonice (for Eliasek).

L 15446-66
ACC NR: AT6007392

SOURCE CODE: HU/2505/65/026/00X/0019/0019

AUTHOR: Zoltan, O. T.; Thuranszky, K.; Madarasz, I.; Jaki, Agnes; Obal, F.; 27
Foldi, M.

B+1

ORG: Institute of Physiology, Medical University of Szeged (Szegedi
Orvostudomanyi Egyetem, Elettani Intezet)

TITLE: Influence of pantothenic acid and pyridoxine on the effects of
experimental cerebral lymphedema [This paper was presented at the 29th
Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4
July, 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement,
1965, 19

TOPIC TAGS: vitamin, EEG, cerebrum, neurophysiology

ABSTRACT:

It has been found that the various effects of experimental cerebral lymphedema, such as changes in the EEG, susceptibility to convulsions, barbiturate sensitivity, glycogenesis, etc., can be influenced by treatment with pantothenic acid and pyridoxine. [JPRS]

38 SUB CODE: 06 / SUBM DATE: none
Card 1/1

FOLDVARI, Aladar

Chemical Abst.
Vol. 48 No. 5
Mar. 10, 1954
Mineralogical and Geological Chemistry

Ore deposit of Nagytarna. Aladar Foldvári. Magyar Állami Földtani Intézet. Evi Jelentése. Sec. B, Beszámoló 8, 5-10(1940)(In English 7-10).—Veins contain galena and sphalerite in chert and jasper in rhyolitic tuff. Analyses show the presence of Ag and Au. Michael Fleischer.

2
Geo ①

C.4. FOLDVARI, Aladar

Hydrogeology of the Lajos spring at Kassa - Aladar Foldvari - *Hidrol. Akadémia* 26, 07-35(1910). The different substances of the water of the spring are derived partly from the Middle Triassic dolomite and partly from the Upper Permian sandstone. The CO₂ and H₂S contents of the water cannot be attributed to the rocks of the Szepes-Gömör metalliferous mountains which contain veins of lower Carboniferous granite and older rocks, but probably to younger volcanic areas east of the valley of the river Hernád. The salty and the gases contained in this water must be of different origin and are mixed just before reaching the pipe line of the spring. This explains why the gaseous CO₂ is not in mol solution.

CF FOLDVARI, Aladar

Postvolcanic molybdenum traces in the Velence Mountains. Aladar Foldvári. *Ibid.* 39 (8) in English, 38 (6) (1947). Mo was detd. on 76 samples with a Zeiss instrument with 3 glass prisms. The Mo line at 3804.1 Å. was used, with the Co line at 3801.1 Å. as internal standard. Mo was found (0.0001-0.008%) in 12 samples. The geology of the area is described. Contrary to the usual case, no Mo was found in granites and related rocks, but Mo was found in rocks related to andesite eruptions and their postmagmatic derivs. The highest Mo contents were found in iron-bearing quartzites. Michael Fletcher

8

ASH-SEA METALLURGICAL LITERATURE CLASSIFICATION

GENERAL SUBJECT	TECHNIQUE	APPARATUS	TESTS	ANALYSIS	COMPARISON	DISCUSSION	NOTES
IRON AND STEEL	METALLURGY	IRON AND STEEL					

FOLDVARI, Aldar

Militant unity of the French working class. Munika 5 no.7:56-61 Jl
'55.

1. Kozlekedesi es Szallitasi Dolgozok Szakszervezete elnöke.

FOLDVARI, A.

"Hydroaerolitic rocks in the Quaternary deposits of Hungary." In English
p. 287.

ACTA GEOLICA. (Magyar Tudomanyos Akademia) Budapest, Hungary, Vol. 5,
No. 3/4, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959.
Uncl.

FOLDVARI, Aladar

For the new year. Auto motor 15 no.1:5 Ja '62.

1. A Kozlekedesi es Szallitasi Dolgozok Szakszervezetek fototkara.

(Hungary—Trade unions)

FOLDVARI, Aladar.

The overtime employment and its consequences. Auto motor 15 no.23:
4 6 D '62.

1. Kozlekedesi es Szallitasi Dolgozok Szakaszervezetek fotografa.

FOLDVARI, Aladar

Who's holding up the Iron Curtain? Hungarian TU no.6:4
Je '61.

1. General Secretary of the Road Haulage and Transport
Workers Union.

BOGSCH, Laszlo, dr.; BALDI, Tamas, dr.; FOLDVARI, Aladar, dr.;
SCHRETER, Zoltan, dr.; MAJZON, Laszlo, dr.; VADASZ, Elemer, dr.

Remarks about Dr. Ilona Csepreghy nee Meznerics' article
"The question of "chattien"-Aquitanian in the light of the
history of science. Foldt kozl 42 no.2:196-202 Ap-Je '62.

1. "Foldtani Kozlony" felelos szerkesztoje (for Vadasz).
2. "Foldtani Kozlony" szerkeszto bizottsagi tagja (for Bogsch
and Majzon).

FOLDVARI, Aladar

Workers see their future in socialism. Munka 13 no.6:3
Je '63.

1. Kozlekedesi es Szallitasi Dolgozok Szakszervezetek
fotitkara.

FOLDVARI, Aladar

The Hungarian Road Haulage and Transport Workers' Union.
Hung TU no. 5:4-6 My '64.

1. General Secretary, Hungarian Road Haulage and Transport
Workers' Union.

FOLDVARI, Aladar, dr., Kossuth-dijas egyetemi tanar

Geology of the vicinity of Debrecen. Term tud kozl 8
no.5:208-211 My'64.

1. Chair of Geology, Lajos Kossuth University, Debrecen.

FOLDVARI, Aladar

Present and future problems of transportation. Munka 14
no.3:3-5 Mr '64.

1. Kozlekedesi Dolgozok Szakszervezete fotitkara.

FOLDVARI, Aladar

May Day. Auto motor 17 no. 8:3 21 Ap '64.

1. Secretary General, Transportation Workers and Teamsters
Union, Budapest.

CX
FOLDVARI, (lexank) [unclear]

Uranium- and thorium-bearing rocks in Hungary.
T. Szilay and Alexander Koldvári. Mányra. Kódus.
Lapok 81, 179-87 (1948).—An app. equipped with Geiger-
Müller tubes was used for investigations. The rocks of
the granite intrusion lying at the eastern side of the
Velence mountain and Mecsek mountain contained
 $0.63-0.75 \times 10^{-3}$ g. U and $4.0-7.3 \times 10^{-3}$ g. Th. The gran-
ite and the contact rocks of Velence mountain show definite
similarity to the geo. conditions of Joachimsthal.
István Finály

AEG-SEA RETAILER'S LITERATURE CLASSIFICATION

FOLDVARI, Ferenc

Experiences in the field of the fur and glove industry
gained during a study trip to Czechoslovakia. Bor cipo
10 no. 6:184-186 N '60.

1. Pannonia Szormegyar.

FOLDVARI, Ferenc

An account of the conference on glove manufacture. Bor cipo
10 no.1:30-31 Ja '60.

1. Szorme- es Kesztyuszakosztaly titkara.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413420006-1

FOLDVARI, Ferenc (Budapest, VII., Klauzal u.26)
TOTH, Arpad, okleveles építész (Kazincbarcika, Lenin u.2)

Motorists' letters. Auto motor 16 no.21:7 6 N '63.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413420006-1"

FOLDVARI, F. (Budapest, XI., Vasarhelyi Fal u.8)

In the defense of the Trabant cars. Auto motor 16 no.9:5 6 My '63.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413420006-1

FOLDVARI, F. (Budapesti)

With and without tickets. Auto motor 16 no.11:5 6 Je '63.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000413420006-1"

RONAI, Laszlo (Bocs); TOTH, Arpad, okleveles epitesz (Kazincbarcika, L
Lenin u.2); FOLDVARI, Ferenc

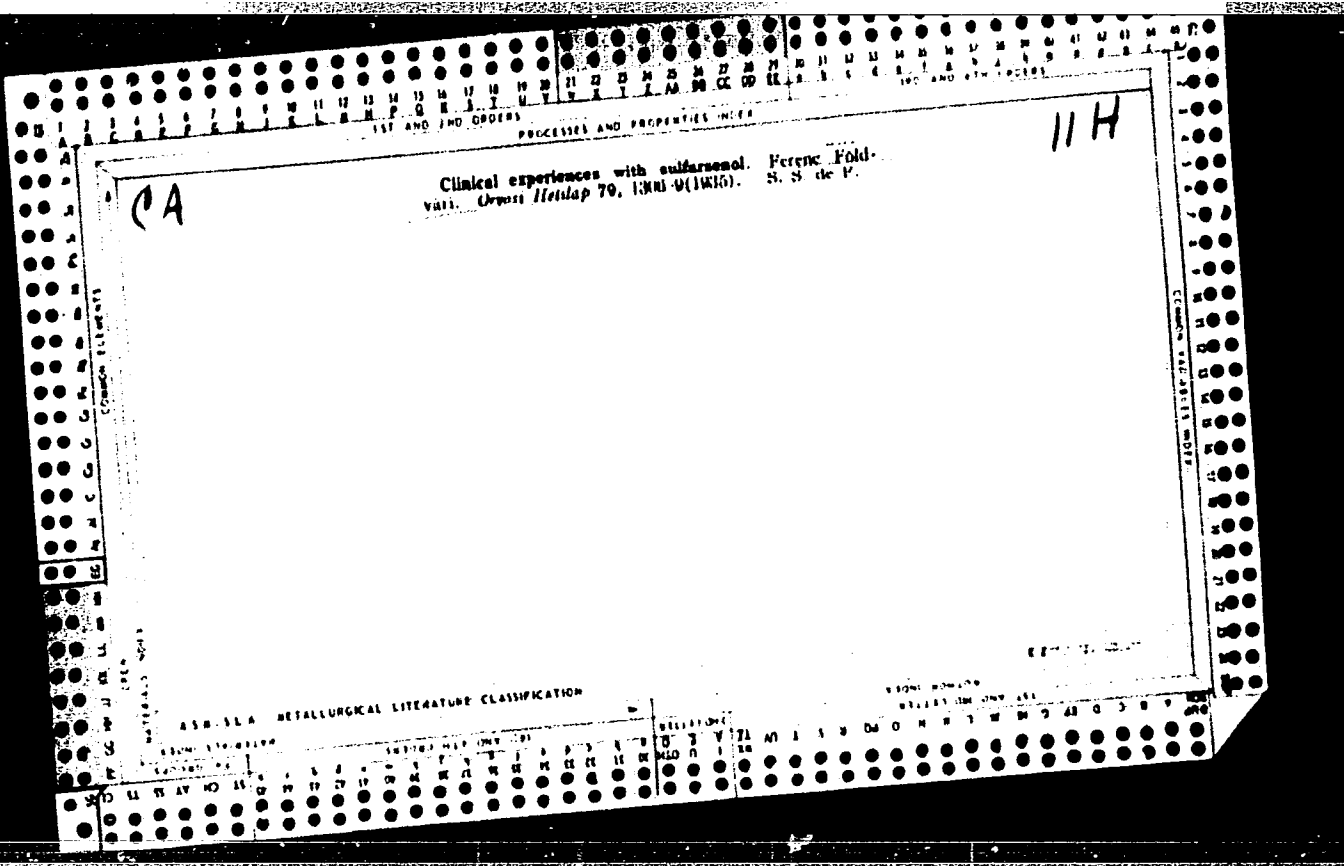
Motorists' letters. Auto motor 16 no.15:6 6 Ag '63.

FOLDVARI, Ferenc, elektrotechnikus (Budapest); KISS, Istvan
(Borsodnadasd, Marx u.71)

Motorists' letters. Auto motor 16 no.10:5 21 My '63.

FOLDVARI, Ferenc; FABIAN, Ferenc (Budapest, IX., Ipar utca 3); TOTH, Istvan
(Miskolc, II.kerulet)

Motorists' letters. Auto motor 18 no.1:5 6 Ja '65.



FOLDVARI, F.

Therapy of actinomycosis; therapeutic results of fifteen cases treated
with penicillin. Orv. hetil. 91 no.30:929-938 23 July 50. (CIML 20:7)

1. Skin and Venereal Diseases Clinic (Director--Dr. Ferenc Foldvari),
Peter Pazmany University, Budapest.

FOLDVARI F. and FLORIAN E.

2373. FOLDVARI F. and FLORIAN E. "Deep mycotic infections, relating especially to blastomycosis HUNG. MED. WEEKLY 1954, 95 (85)

The authors observed 17 cases: 3 blastomycosis type of Gilchrist, 12 type of Busse-Buschke, 1 fatal septic case caused by Nocardia asteroides and 1 circumscribed deep infection of the upper lip produced by Nocardia grisea globispora. In the majority of cases (9 out of 12) of the Busse-Buschke type the symptoms were located on the gluteal region with deep and widespread infiltrations, abscesses and communicating fistulae. Ulcerations had not developed in these cases. Out of the 15 cases of blastomycosis the fungus was identified in 11 by histology or by culture. In 14 cases the cutaneous test was positive. The condition of the patients was satisfactory even after many years. The therapy consisted of vaccination, sulphamides, penicillin and iodine. Stilben derivate was used in 2 cases. Two patients died; in one the disease lasted 23 years, in the other 26 years. The infection caused by Nocardia grisea globispora was cured by 7,080,000 units of penicillin.

Authors

SO: EXCERPTA MEDICA: Section XIII, Vol. 8, No. 10

NALO, Jozsef, dr.,; FOLDVARI, Ferenc.,dr.,; MARTON, Kalman, dr.

Catamnestic follow-up of pemphigus. Borgyogy. vener. szemle 8 no.2:
42-50 Mar 54.

1. A Budapesti Orvostudomanyi Egyetem Bor- es Nemikortani
Klinikajának (igazgató: Foldvari Ferenc dr. egyetemi tanár) es I.
Korbonctani es Kiserleti Rakkutató Intézetének (igazgató Baló
József dr. egyetemi tanár) közlénye.

(Pemphigus, therapy
catamnestic follow-up)

FÖLDVÁRI, F.

EXCERPTA MEDICA Sec.13 Vol.9/7 Dermatology July 55

1424. FÖLDVÁRI, F. and BALÓ J. Inst. d'Anat. path., Clin. dermatovénér., Univ. de Méd., Budapest. *Les altérations du ganglion de Gasser dans les cas de pemphigus de la bouche. Changes of the gasserian ganglion in cases of pemphigus of the mouth ANN.DERM.SYPH.(Paris) 1954, 81/5 (507-520) Tables 1 Illus. 16

The authors have earlier given descriptions of lesions of the spinal ganglia, in the vicinity of the posterior roots, encountered in cases of pemphigus. In 11 autopsies of subjects with pemphigus with buccal lesions, the gasserian ganglion was studied. The same lesions as already observed in the spinal ganglia were found, and it is felt that these are the cause of the mucous lesions seen in pemphigus. It should, however, be noted that the authors draw no sharp line between Dühring-Brocq's disease and pemphigus; 6 of the pemphigus cases were cases of Dühring's disease who died as a consequence of pemphigus developed later. Paillard - Geneva

FOLDVARI, F.

EXCERPTA MEDICA Sec.13 Vol.9/9 Dermatology Sept 55

1890. BALÓ J., FOLDVÁRI F. and MÁRTON C. Budapest. *Pemphigus: general catamnestic studies in pemphigus (Hungarian text) HUNG. DERM. AND VENER. REV. 1954, 30 (42)
The Dermatological Clinic in Budapest from 1945-1952 treated 179 patients suffering from different forms of pemphigus. Of this number 48 died in hospital and at a later date, 10 died after discharge from hospital. From the patho-anatomical, patho-histological, clinical and catamnestic data the authors drew the following conclusions: (1) The spinal and gasserian ganglia are altered concomitantly with the signs in the skin and mucous membranes. (2) The signs (skin and mucous membranes) develop segmentally, corresponding to the altered ganglia. (3) There are 2 factors in the aggravation of the condition: (a) the serial involving of the ganglia, which is followed by segmental increase of the skin and mucous-membrane signs; (b) the unsatisfactory or completely absent reactive power of the organism. (4) The changes in the ganglia are inflammation, macroscopic and microscopic cysts, neuronophagia, and, in place of the ganglion cells, cell groups composed of amphicytes. This was established in the ganglia of 46 cadavers. (5) Similar patho-anatomical and patho-histological alterations of the ganglia occur in poliomyelitis (Baló-Liszkay). (6) The different forms, including dermatitis herpetiformis, of the pemphigus group are results of the reactive power of the organism with the same pathogenesis, the degenerative pathohistological changes seem to be the sign of anergy. The exudative and inflammatory symptoms seem to prove the reactive ability of the organism. The diagnosis of the different forms cannot be established merely on a histopathological base, taking into consideration only the epidermis layer, in which the bullae are formed. Histopathology allows some degree of prognostic evaluation, as those cases are in general fatal, in which the bullae develop by acantholysis. (7) Dermatitis herpetiformis belongs to the pemphigus group and is a milder form. (8) According to the haematological examinations the ratio of virocytes was 30% in pemphigus and 27.5% in dermatitis herpetiformis. (9) Autopsy was performed in 46 cases; no characteristic visceral changes were found. (10) Paravertebral X-ray

FOLDVARI, Ferenc, dr.,; FLORIAN, Ede, dr.

*Actinomyces griseus globisporus infection. Borgyogy. vener. szemele
8 no.3:93-95 May 54*

*1. A Budapesti Orvostudomanyi Egyetem Bor- és Nemikortani
Klinikajának közlemenye (Igazgató: Dr. Foldvari Ferenc egyetemi
tanár.)*

*(ACTINOMYCOSIS,
griseus)*

FOLDVARI, Ferenc, dr.; MMKAM, Lajos, dr.

Hyaluronic acid hyaluronidase balance in pathogenesis of vesicant diseases. Borgyogy. vener. szemle 9 no.2:38-43 Mar 55.

1. A budapesti Orvostudomanyi Mgyetem Bor- es Nemikortani Klinikajankak Koslemenye (Igazgato: Foldvari Ferenc dr. egyetemi tanar)

(BLISTER, pathology
eff. of hyaluronic acid hyaluronidase balance)

(SKIN, diseases
vesicant, pathol., eff. of hyaluronic acid hyaluronidase balance)

(HYALURONIC ACID, in various diseases
vesicant dis., eff. of balance with hyaluronic acid on pathogen)

(HYALURONIDASE, in various diseases
vesicant dis., eff. of balance with hyaluronic acid on pathogen)

FOLDVARI, Ferenc, dr.,; BALO, József, dr.

Treatment of pemphigus with gamma globulin. Borgyogy. vener. szemle
9 no.3:70-75 May 55.

1. A Budapesti Orvostudományi Egyetem I. sz. Korbonctani és
Kísérleti Rákkutató Intézeteknél (Igazgató: dr. Balo József egyetemi
tanár) és Bor- és Nemikortani Klinikájának (Igazgató: dr. Foldvari
Ferenc egyetemi tanár) Kozlemenye.

(PEMPHIGUS, therapy
gamma globulin)
(GAMMA GLOBULIN, ther. use
pemphigus)

HUNGARY / Human and Animal Morphology, Normal and Pathological. S
Pathological Anatomy.

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 36060

Authors : ~~Feldvari, F.~~, Balo, J.; Marthon, K.

Inst : Not given

Title : Pathologico-Anatomic Investigation of 62 Patients Who Died from Cystitis.

Orig Pub : Vopr gyogy. os venerol. szemle, 1956, 10, No. 3, 97-107.

Abstract : Characteristic pathologico-anatomic changes for cystitis were not revealed. The adipose and parenchymatous degeneration of the cardiac muscle developed in 49 cases, of the liver in 39, of the kidneys in 31 cases. Inflammation of the serous membrane, atrophy of the endocrine glands, their adenoma and cyst are observed rarely. The changes of the various forms of cystitis are generally identical. The pathological organic changes do not depend upon the duration of the disease and the applied therapeutic measures. -- Budovari Ishtvan.

Card 1/1

FOLDVARI, Ferenc, dr.; BOLANYI, Imre, dr.; MARTON, Kalman, dr.

Some statistical aspects of pemphigus. Borgyogy. vener. szemle
10 no.3:108-112 May 56.

1. A Budapesti Orvostudomanyi Egyetem Bor- és Nemikortani
Klinikajának közleménye (igazgató: Foldvari, Ferenc, dr.
egyetemi tanár).

(PMPHIGUS, statist.
morbidity & mortality, data on 286 cases (Hungary))

FOLDVARI, Ferenc, dr.; DESAKNAI, Marton, dr.

Experiences with ACTH and cortisone therapy in skin diseases.
Borgyogy. vener. szemle 10 no.4:156-160 July 56.

1. A Budapesti Orvostud. Egyetem Bor- és Nemikortani Klinikaj.
kozl. (igaz.: Foldvari, Ferenc, dr. egyetemi tanar).

(SKIN DISEASES, ther.

ACTH & cortisone (Hun))

(ACTH, ther. use

skin dis., with cortisone (Hun))

(CORTISONE, ther. use

skin dis., with ACTH (Hun))

EYCEKPTA MEDICA 26. '5 vol. 4/6 Dermatol. - 21
2169

FOLDVARI, F. and NEKAM, JR. L. Dermato-Venerol. Klin., Med. Wissenschaftl. Univ., Budapest. *Die Rolle des Hyaluronsaure-Hyaluronidase-

Gleichgewichtes in der Pathogenese einzelner bullöser Erkrankungen.

The role of the hyaluronic acid-hyaluronidase balance
in the pathogenesis of some bullous affections ARCH.KLIN.
EXP.DERM. 1956, 203/5 (433-439) Tables 5

In dye diffusion tests, the contents of pemphigus blisters show only minimal hyase activity. Neither do the blisters of other origin - like the pemphigus blisters - show a noticeable hyase content at viscosimetical determination. The blood sera examined inhibited the hyase activity in a slight degree and non-specifically; at inactivation, this inhibitory effect was definitely decreased. No blisters could be provoked with injections of hyase and in respect of the absorption of the hy-acids injected, there was no difference between pemphigus and normal skin. An increase of the mastocytes can often be demonstrated in pemphigus, but since this is an accompanying phenomenon also of other inflammations, the increase cannot be regarded as a characteristic pemphigus reaction. No significant role can, therefore, be attributed to the increase of the hyase activity in the formation of blisters.

FÖLDVÁRI F.

EXCERPTA MEDICA Sec.5 Vol.10/4 Gen.Pathology Apr 57

1208. FÖLDVÁRI F., BALÓ J. and MÁRTON K. A Budapesti Orvostud. Egyetem I. sz. Kórbontani és Kisérleti Rákkutató Intézet. Közleményi. *Pemphigusban elhalt 62 beteg kórbontani vonatkozásai. Morbid anatomical aspects of 62 patients who died from pemphigus BÖRGYÓGY. VENER. SZLE 1956, 32/3 (97-107) Tables 1

This large series of post-mortem examinations of 59 pemphigus and 3 dermatitis herpetiformis patients revealed that there are no characteristic pathological changes in pemphigus. In particular fat and parenchymatous degeneration were found of the heart muscle and of the liver and kidney. It was impossible to notice considerable differences between the different forms of pemphigus inclusive of dermatitis herpetiformis. The authors do not mention in this article the characteristic alterations of ganglia intervertebralia reported by Baló and Földvári.

Melczer - Pécs (XIII, 5)

FOLDVARI, Ferenc, Tartotta Prof.

Funeral speech given at the bier of Professor Lajos Nekam by
Professor Ferenc Foldvari on February 5, 1957. Borgyogy. vener.
szemle 11 no.2-3:49-51 Apr-June 57.

(OBITUARIES

Nekam, Lajos (Hun))

FOLDVARI, Ferenc, dr.

Lajos Nekam, 1868-1957. Orv. hetil. 98 no.13:313-314 31 Mar 57.

(OBITUARIES

Nekam, Lajos (Hun))

FOLDVARI, Ferenc, Dr.

New guiding principles in the therapy of syphilis and their adaptation
to practical problems. Orv. hetil. 99 no.12:389-393 28 Mar 58.

1. Az Orvosi hetilap alapitasanak 100-ik evfordulojara, a szerkesztoseg
felkeresere irt tanulmany.

(SYPHILIS, ther.

new principles & methods (Hun))

EXCERPTA MEDICA Sec 13 Vol 13/9 Dermatology Sept 59

2320. PEMPHIGUS OR PEMPHIGOID - Pemphigus, vagy pemphigoid - Földvári
F. Orvostud. Egyet. Bőr- és Nemikórtani Klin., Budapest - BORCYOGY.

VENER. SZLE 1958, 34/4-5 (169-174) Illus. 7

Histological as well as clinical criteria together with the course of the disease
must be used for the differentiation of bullous conditions. The author describes 20
cases of localized, chronic bullous diseases and raises the question whether these
could have been cases of benign pemphigus, even though acantholysis was absent.

Flesch - Philadelphia, Pa.

FOLDVARI, Ferenc, Dr.

Some aspects of dermatology and cosmetology. Byorgyogy. vener. szemle
12 no.6:225-230 Dec 58.

(DERMATOLOGY

dermatol. aspects of cosmetol. (Hun))

(BEAUTY CULTURE

same)

FOLDVARI, Ferenc, dr.; VERTES, Bodog, dr.; MASSZI, Jozsef, dr.

Problem of morbidistic steroid therapy of pemphigus. Orv.
hetil. 101 no.22:770-771 29 My '60.

1. Budapesti Orvostudomanyi Egyetem, Bor-es Nemikortani Klinika.
(PMPHIGUS ther.)
(CORTICOTROPIN ther.)
(CORTISONE ther.)

FOLDVARI, Ferenc

Report on the conference on glove manufacturing. Bor cipo 10
no.1:30-31 Ja '60.

1. A Szorme- es Kesztyszakosztaly titkara.

FOLDVARI, Ferenc, dr.; KAROLYI, Istvan, dr.

Present state of syphilis in Hungary. Orv. hetil. 101 no.24:
835-836 12 Je '60.
(SYPHILIS epidemiol.)

FOLIVARI, Ferenc, Dr.

Summary of the reports on skin physiology. Borgyogy.vener.szemle
36 no.2-3:136-141 Mr-My '60.

(SKIN physiol)

FOLDVARI, Ferenc, dr.

Suggested changes for dermatological education. Borgyogy, vener.
szemle 36 no.6:241-244 D '60.

(DERMATOLOGY educ)

FOLDVARI, Ferenc, dr.; NEKAM, Lajos, dr.; TOROK, Eva, dr.

On macrocheilitis. Borgyogy. vener. szemle 36 no.6:247-255 D '60.

1. A Budapesti Orvostudomanyi Egyetem Bor- es Nemikortani Klinika-
janak (Igazgato: Dr. Foldvari Ferenc egyetemi tanar) kozlemenye.
(CHEILITIS pathol)

FOLDVARI, Ferenc, dr.; VERTES, Bodog, dr.; FULOP, Eva, dr.

On the pathomechanism and importance of cutaneous atrophy caused by
steroids. Borgyogy. veher. szemle 37 no.6:241-245 D '61.

1. A Budapesti Orvostudomanyi Egyetem Bor- es Nemikortani Klinikajának
(Igazgató: Foldvari Ferenc dr. egyetemi tanár) közleménye.

(STEROIDS toxicol) (SKIN dis)

FOLDVARI, Ferenc, dr.; THOROCZKAY, Miklos, dr.; MASSZI, Jozsef, dr.

Experiences with ambulatory steroid follow-up treatment of patients
with pemphigus. Orv. hetil. 102 no.53:2513-2516 D '61.

1. Budapesti Orvostudomanyi Egyetem, Bors- es Nemikortani Klinika.

(PEMPHIGUS therapy) (STEROIDS therapy)

FOLDVARI, Ferenc, dr.

Observations on the pathogenesis and therapy of pemphigus. Borgyogy.
vener. szemle 37 no.5:193-196 O '61.

(PEMPHIGUS)

FOLDVARI, Ferenc, dr.

On the progress and current status of dermatology. Orv. hetil. 103
no.13:577-580 1 Apr '62.

1. Budapesti Orvostudomanyi Egyetem, Bőr- és Nemikortani Klinika.
(DERMATOLOGY)

FOLDVARI, Ferenc, dr.; FLORIAN, Ede, dr.

Recent data on blastomycosis of the gluteal skin. Orv. hetil. 103
no. 36: 1689-1692 9 S '62.

1. Budapesti Orvostudomanyi Egyetem, Bor- és Nemikortani Klinika.
(BLASTOMYCOSIS case reports) (BUTTOCKS dis)

FOLDVARI, F., prof.

On the progress of dermatology and its present state in Hungary.
Ther. hung. 10 no.3/4:5-7 '62.

1. Medical University Clinic for Skin and Venereal Diseases (Director:
Prof. F. Foldvari), Budapest.
(DERMATOLOGY)

FOLDVARI, Ferenc, dr.; ANGYAL, Janos, dr.

Clinical and experimental observations on pemphigus. Borgyogy. vener.
szemle 38 no.6:241-243 D '62.

l. Budapesti Orvostudomanyi Egyetem Bor- es Nemikortani Klinikajának
(Igazgató: Foldvari Ferenc dr. egyetemi tanár) közleménye.
(PEMPHIGUS)

FOLDVARI, Ferenc, dr.; VERTES, Bodog, dr.; FULOP, Eva, dr.

On the pathomechanism of skin hemorrhages during steroid treatment.
Borgyogy. vener. szemle 39 no.3:97-101 Je '63.

I. A Budapesti Orvostudomanyi Egyetem Bor- es Nemikortani Klinika-
janak (Igazgato: Foldvari Ferenc dr. egyetemi tanar) kozlemenye.
(PURPURA) (STEROIDS) (ADRENAL CORTEX HORMONES)
(PEMPHIGUS) (LUPUS ERYTHEMATOUS, SYSTEMIC)

HUNGARY

FOLDVARI, Ferenc, Dr; [no affiliation given].

"Ravnay Tamas Dr (1893-1963)."

Budapest, Orvosi Hetilap, Vol 104, No 33, 18 Aug 1963, pages 1537-1538.

Abstract: The article is an obituary. No references.

1/1

FOLDVARI, Ferenc, dr.; KIROLYI, Istvan, dr.

The most important factors in the fight against syphilis.
Orv. hetil 105 no:10:460-461
10 Mr'64.

1. Orszagos Bor-Memikoriani Intezet.

*

FOLDVARI, Ferenc, dr.

Therapeutic experiences based on 643 cases of pemphigus. Orv.
hetil. 106 no.30:1393-1397 25 Jl '65

1. Budapesti Orvostudomanyi Egyetem, Bor- es Nemikortani Klinika
(igazgato: Foldvari, Ferenc, dr.).

FOLDVARI, Gyorgy

Certain questions relating to the genetic classification
of soils in Hungary. Agrokem talajtan II no.3-4:455-468
D '62.

1. Orszagos Mezogazdasagi Minosegvizsgalo Intezet
Talajosztalya, Debrecen.

FOLDVARI, I.P.; CZEIZEL, E.; SIMON, G.; PALKOVITS, M.; KERTAI, P.

The influence of the subcommissural organ on the resorption of water and electrolytes from the small intestine. Acta physiol. acad. sci. hung. 22 no.1:43-50 '62.

1. Pathophysiological Department of the State Institute of Public Health, Institute of Anatomy, and Institute of Pathophysiology, Medical University, Budapest.

(CEREBRAL VENTRICLES) (INTESTINE, SMALL) (WATER)
(ELECTROLYTES)

FOLDVARI, I. Peter; CZEIZEL, Endre; KERESZTES, Miklos; PALMOVITS, Miklos

Effect of individual components of so-called pineal complex on the absorption of Na24 from the small intestine. Kiserl. orvostud. 14 no.2:142-146 Ap '62.

1.Orszagos Kozegeszsegugyi Intezet, Elektiani es Korelettani Osztaly,
Budapest.

(SODIUM metab) (INTESTINE SMALL physiol)
(PINEAL BODY physiol)

FOLDVARI, Imre dr.

A report on the decennium of the Budapest Stomatological Clinic.

Fogorv. szemle 47 no.5:130-134 May 54.

(DENTISTRY

in Hungary, Budapest Stomatol. Clin., hist.)

(CLINICS

Budapest Stomatol. Clin., hist.)

3/031/62/000/009/055/075
B166/B144

P. o/e .
AUTHORS: Vámos, Endre, Kováts, Edit, Földvári, István

TITLE: Chromatographic separation of saturated hydrocarbons (C_6-C_{18})

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 9, 1962, 519, abstract
9M216 (Magyar ásványolaj- és fölgáz kísérleti. közl., no.2,
1961, 77 - 84)

TEXT: Kerosine fractions consisting of hydrocarbons with ~12 carbon atoms
in the molecule and suitable as a source of raw material for the manufacture
of synthetic detergents should be almost completely free of aromatic com-
pounds. Tests were made to ascertain the possibility of removing the aro-
matics from the kerosine fraction of Tuymazy petroleum by adsorption. In
the first version, the kerosine fraction, dissolved in a low-boiling petrol-
eum solvent containing no aromatic compounds, is passed through a column
containing silica gel. Elution of the saturated compounds is effected at
 20°C , and of the aromatic compounds at $150 - 180^{\circ}\text{C}$. When the layer of ad-
sorbent has cooled, the process can be repeated. In the second version,
heavy gas oil containing no aromatics is used as the solvent. The process
Card 1/2 ✓

Chromatographic separation ...

3/081/62/000/009/055/075
B166/B144

is carried out in one cycle as in the first version. [Abstracter's note:
Complete translation.]

Card 2/2

PALKOVITS, Miklos, dr.; FOLIVARI, I.Peter, dr.; SIMON, Gyorgy; SAJGONE
VULKAN, Klara

A new neuro-endocrine regulatory center in water-electrolyte
balance: the organon subcommisurale-adrenocortical system.Orv.
hetil. 101 no.51:1825-1826 18 D'60.

1. Budapesti Orvostudomanyi Egyetem Anatomiai Intezete, Korelettani
Intezete es Orszagos Kozegeszsegugyi Intezet.
(ADRENAL CORTEX physiol)
(PINEAL BODY physiol)
(WATER ELECTROLYTE BALANCE)

FOLIVARI, I.Peter, dr.; SIMON, Gyorgy; GYORGYI, Sandor

Effect of novocaine on capillary permeability in the skin. Orv.
hetil. 101 no.45:1591-1593 6 N '60.

1. Budapesti Orvostudomanyi Egyetem, Korelettani Intezet es Orvos
Fizikai Intezet.

(PROCAINE pharmacol)
(CAPILLARY PERMEABILITY pharmacol)
(SKIN blood supply)

FOLDVARI, Laszlo (Budapest)

On highway traffic accidents. Auto motor 13 no.21:3-5 1 N
'60.

1. Kozlekedes- es Postaegyi Minisztehelyettes.

FOLDVARI, Laszlo

Reorganization of the public motor vehicle transportation;
higher quality work in a new organization! Auto motor 14
no.19:3-4 0 '61.

1. Kozlekedes- es Postaugyi Ministerhelyettes, Budapest.

FOLDVARI, Laszlo

Order No.37/1962.(Kozl.Ert.18) KPM issued by the Minister of Transportation and Posts on loading to be performed on Sundays and labor holidays. Kozleked kozl 18 no.41:734 14 0 '62.

1. Kozlekedes- es Postaegyi Miniszterhelyettes.

FOLDVARI, Laszlo

Decree No.351.234/1963.(Kozl.Ert.4.sz.)KPM-AH issued by
the Minister of Transportation and Posts on the supplement
of Decree No.4/1959.(Kozl.Ert.1.sz.)KPM-AH on the regulation
of domestic transportation and its relevant service fees.
Kozlekedo kozl 19 no.11:162 17 Mr '63.

1. Kozlekedes- és postaügyi miniszterhelyettes, Budapest.

FOLDVARI, Laszlo

On the agricultural transportation. Kozleked kozl 19 no.25:
435-438 23 Je '63.

1. Kozlekedes- es postaugyi miniszterhelyettes, Budapest.

FOLDVARI, Laszlo

Decree No.31/1963. (Kozl.Ert.13.) KPM issued by the Minister of Transportation and Posts, on the use of off duty government vehicles. Kozleked kozl 19 no.26: 190-451 30 Je '63.

1. Kozlekedes- es postaugyi ministerhelyettes, Budapest.

FOLDVARI, Laszlo

Conference on the work of county transportation committees.
Kozleked kozl 19 no.42:700-701 20 0863

1. Miniszterhelyettes.

FOLDVARI, Laszlo; CSOLTO, Laszlo

Decree no. 7/3/1963, issued by the Central Board of Transportation, on the organization and implementation of railroad transportation lagging behind schedule due to severe weather conditions. Kozleked kozl 19 no.22:378 2 Je '63.

1. Kozponti Szallitasi Tanacs elnokhelyettese (for Foldvari).
2. Kozponti Szallitasi Tanacs titkara (for Csolto).